## Dated 21st June 1912.

Notice is hereby given that scaled tenders will be received at the Office of the Executive Engineer; Mysore Division, up to 22nd July 1912, for constructing A.-V. School at Heggaddevankote. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of December 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's

Office at Mysore, between the hours of 2 and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

43 Each tender must be accompanied by a deposit of Rupees 300 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for construct-

ing A.-V. School at Heggaddevankote," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, Southern Circle, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered

cancelled, and his earnest money will be forfeited.

The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be

returned.

## Abstract of quantities.

	Description of work.			P	er unit.	4.	Quantity
1.	Earthwork excavation and fi	lling	•		C. yd.	*	. 111
2.	Burnt brick in chunam			***	C. ft.		10,491
3.	Burnt stone slabs, dressed				S. ft.		944
	Plastering with chunam			• • • •	0		99.01
-5.	White and color-washing	***	***		,,		99.01
6.	Teakwood work wrought and	put up	***		C. ft.		222.83
7.	Roofing with 1st class Manga	lore tiles	teak reeners	etc	0. 10.		222 00
	· complete				Sqr.		37.07
8.	Ridge tiles set in mortar and	cement r	ointed		R. ft.		128
9.					S. ft.		- 140 -
10.	Cut stone pillars, 9" square, w	rith base	and canital 8	feet in	13. 1.0.		- 140
	height	1011 00000			No.		
11.	Teakwood pannelled doors, co	nmplete			S. ft.		224
12.		with iron		malata			
13.	Teakwood ventilators, with g	lazed shu	tters iron ba	ne and	57		315
	fau lights		oucis, mont ba				204
14.	Cornice work over windows a	nd shalva	• • • • • • • • • • • • • • • • • • • •	* * *	R. ft.	•	204
15.	Wall shelves	na sherve			S. ft.		100
	Chacolate painting						1.20
17	Teakwood ornamental eave be	oord		***	Sqr.		15 34
18.	17.	oni.a	* * 4		R. ft.		336
	Flooring with 9" square Man		a laid anan 9	// oai	No.		4
1.0.	crete and cement pointing	gaiore ine			0		10.70 7
20	Flooring with Cudappah slabs	1g			Sqr.		, 16 56
20.	pointing	OVEL 9. C	oncrete and c	ement	•		0.00
	Fourang		* * *		. 33		3.83

R. V. SUNDARAM IYER,

Executive Engineer

## SHIMOGA DIVISION.

## Dated 26th June 1912.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Shimoga Division, up to 30th July 1912, for improving the Government house at Shimoga. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of February 1913.

- 2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office at Shimoga between the hours of 11 A.M. and 5 P.M.
- 3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

- 4. Each tender must be accompanied by a deposit of Rs. 350 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for improving the Government House at Shimoga," in default of which, tenders will be rejected.
- 5. The final acceptance of any tender will rest with the Superintending Engineer, Northern Circle, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.
- 7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.
- 8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Abstract quantity for improving the Government house at Shimoga.

	Iten	h .	mproving	0.10 00 10.1.	in our mount				
	No.	Details	of work.				Per	Quantity.	
				building.					
	1	Dismantling old pattern		~	e removin	α			
	.L	rafters etc etacking	mangaiore	rooming one	ss, removin		Sq.	18.12	
	2	rafters, etc., stacking Dismantling terrace and	walle ate	 ramovina d	ehrie		C. ft.	4,500	
	3	Removing joiets and stud	wans, coo., i	.emoving d	COLIS				
	.1	Removing joists and stack Burnt brick in chunam, i	xing neluding co	 afolding ch	າກແລະ		C ft	4,420	
	×.	Change plactoring	nordaning sci	atording on	arges		Sa.	56:18	
	9. G	Tookwood work woonabt	and mut un	 . with ailin			C ft	550:40	
	7	Chunam plastering Teakwood work wrought Teakwood truss	անս ըսս սբ	, with Othin	ő		Each	1	
1	Q.	Teakwood truss	ongoloro til	or over Ant	tiles laid i	n	racii		
	Q.	Roofing with 1st class Mangalore tiles over flat tiles laid in						50.70	
chunam bedding and teak reepers Sq. 9. Teakwood ventilators, with iron bars, glass shutters, complete S. ft.									
					mers, compi	000	R ft	$\frac{210}{221}$	
	11	Mangalore ridge tiles Burnt stone slabs, dresse	and frad	* * *		• • •	S. ft.	$\frac{225}{225}$	
		Painting	u and nxed				Sq.	4.20	
							n	200.00	
	10.	White and color-washing	overtion	4 6 ,	***		" L. S	13.e	
	15	Unforeseen items during			• • •		R. ft.		
		U-shaped drain	• • •					52	
		Zinc gutters to valleys		• • •	***		11	265	
		Brick in chunam cornice					11	200	
		Teakwood eave board, orr				• • •	" L. S	2J.9	
	19.	Dwarf wall over gable, c	~	***	• • •		לו ירד	. Its.	
		Extending state	ble.						
	20.	Earthwork excavation					C. yd.	4	
	21.	Burnt stone in chunam					C. ft.	106	
	22.	Burnt brick do					,,	4.91	
	23.	Burnt brick do Chunam plastering					Sa.	5.33	
	24.	Teakwood work wrought	and put up	with oilin	g		C. ft.	12.52	
	25.	Roofing with available of	ld Mangalo	re pattern	tiles on te	ak			
		reepers, etc., complete		•••			Sq.	2.04	
	<b>2</b> 6.	Whitewashing					I. 8	8. Rs.	
		Temporary	thatched co	rridor.					
	97	Earthwork excavation					C. yd.	15	
		Burnt brick in clay		• • •			C ft	385	
		Chunam plastering		•••			Sq.	6.40	
		Jungle wood poles		• • •	* * *		Each	34	
	30. 31	Do round bressumme	 21'				R. ft.		
		Bamboo stick rafters			•••		Each	80	
	33.			***			R. ft.	1,920	
		Grass thatched roof	***	* * *			Sq.	14.40	
		Burnt stone slabs	• • •				S. ft.	43	
		Gravel flooring	• • •	• • •	* * *	***	C. yd.	11	
		Tarring poles	•••		* * *			S. Rs.	
	07.	<b>~</b> -	7 7	• • •	* * *			2. 2.40.	
Gram boiling shed.									
	38.	Constructing, shed with		inc sheets o	over the ter	race			
		of the main building	g		- + -		L. S	. Rs.	

Frank A. Steele, Executive Engineer.